

SYSTEMS AND METHODS FOR TRIAGE OF PASSAGES OF TEXT OUTPUT FROM AN OCR SYSTEM

Abstract of Disclosure

Systems and methods for triage of passages of text output from an OCR system by use of trainable models of the accuracy of the OCR system based on attributes of individual characters. The systems and methods according to this invention automatically triage an OCR-output text passage by determining at least one OCR-output character attribute for each OCR-output character, determining an error rate for the OCR-output text passage using a triage model and the determined at least one OCR-output character attribute, and

Figures